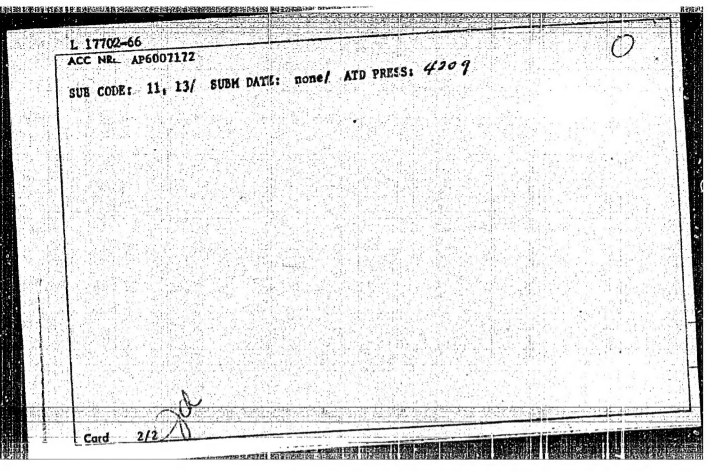
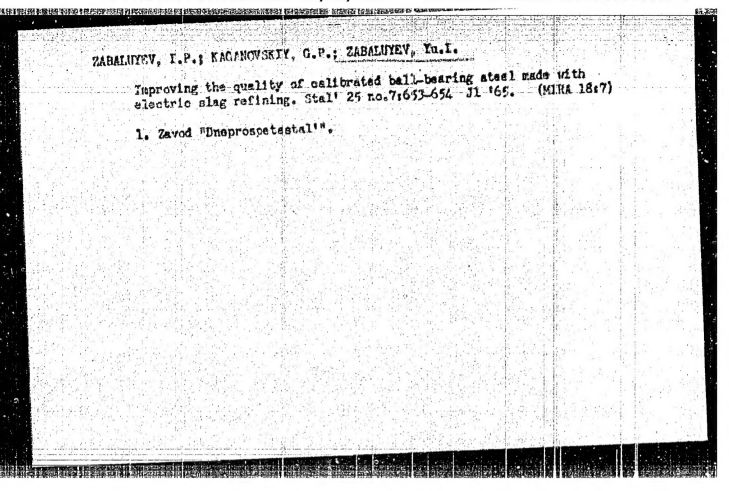
"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963310017-0





#### "APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963310017-0 机性引动物产品比较代表的主任性电影中于有比较的形式的制制的运动的电影和民族的现代形式。因此也能能过程,原则是对非常认识正式的影响。他们的时间都是这种是是对现代,

AP6032554 ACC NRI

SOURCE CODE: UR/0125/66/000/009/0032/0034

AUTHOR; Nikitin, B. M.; Koval', A. Ye., Zabaluyev, Yu. I.; Kaganovskiy, G. P.; Moshkevich, Ye. I.; Medovar, B. I.; Latash, Yu. V.

ORG: [Nikitin, Koval'] UKRNIISPETsSTAL'; [Zabaluyev, Kaganovskiy, Moshkevich] Dneprospetastal' Plant (Zavod "Dneprospetastal'"); [Medovar, Latash] Electric Welding Institute im. Ye. O. Paton AN USSR (Institut elektrosvarki AN USSR)

TITLE: The behavior of aluminum during electroslag melting of silicon steel

SOURCE: Avtomaticheskaya svarka, no. 9, 1966, 32-34

aluminum, electroslag melting, silicon steel, mechanical property TOPIC TAGS:

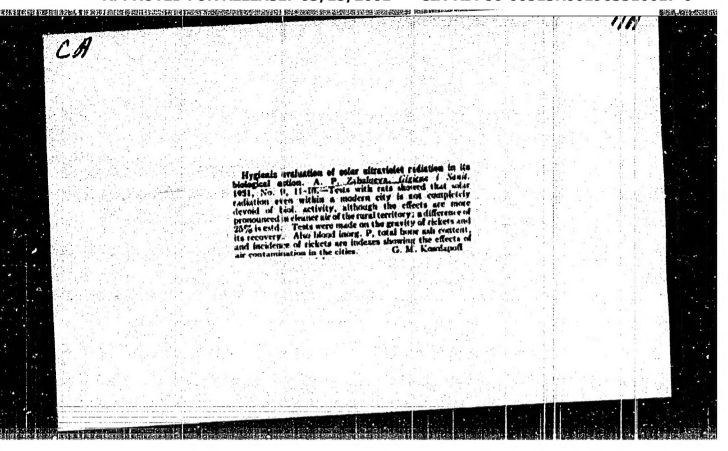
ABSTRACT: The authors study the behavior of aluminum during electroslag melting of silicon steel. E3, 30KhCSNA and 25Kh2GNTA steel were melted using AN-291 slag for studying the effect of chemical composition of steel on the recovery of aluminum from slag. The test specimens were cut into oblong templates for studying the chemical heterogeneity of the metal. Variation of average aluminum concentration with respect to ingot height in given. Industrial data shows that the quantity of aluminum recovered from slag increases by 0.01-0.06% as silicon content in the metal is increased from 1.16 to 3.22%. Data on silicon and aluminum content in 30KhGSNASh steel, processed by correlation analysis, show that silicon is responsible for aluminum recovery

UDC: 669.187.6

Card 1/2

from sleg. not steady steel melt plained by This bring tration.	ing and do the accuse about a	ld be point um content lecreases su mulation of higher si of slag mat	basequently a silica and licon concererials which	the recover l increases The decreasing tration and l ensure stall to obtain me gures, 1 tab	go in aluming alumina of thus decreaded aluminuments with w	num recover, ontent in to see aluminu concentrat	he slag. m concen- ion with	
SUB CODE:	11/ 80	RM DATE: 1	9Aug65/ OR	IG REF: 002				
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Card 2/2								

EWP(k)/EWT(m)/T/EWP(w)/EWP(t)/ETI L 40903-66 IJP(c) ACC NR. AP6018223 SOURCE CODE: UR/0383/66/000/001/0025/0027 AUTHOR: Zabaluyev, Yu. I.; Nikitin, B. M.; Yakovlev, N. F.; Kaganovskiy, G. P.; Akulov, V. P.; Zabaluyev, I. P. ORG: none TITLE: Improving the quality of 30KhGSNASh electroslag remelted steel SOURCE: Metallurgicheskaya i gornorudnaya promyshlennost!. no. 1. 1966. 25-27 TOPIC TAGS: chromium steel, mechanical property, steel microstructure ABSTRACT: The authors investigate electroslag remelting to eliminate hairline cracks and structural discontinuities occuring in 30KhGSNASh steel after standard smelting produced lengthwise cracks and low values for area cross section reduction in ingots (using slag ANF-6) and in rolled billets (using slag AN-291). Experiments to determine the effects of heat tradiment, cooling technology, and final deoxidant admixture indicate that the killing technique is primarily responsible for the occurrence of structural defects. Elimination of the latter and improved mechanical properties were attained by limiting the amount of Al added to the basic metal as final deoxidant. Orig. art. has: 2 tables and 1 figure. SUB CODE: 11,13/ SUBM DATE: 00/ ORIG REF: 000/ OTH REF: 000 UDC: 669.141.247.004.12



联传统中的社会经济支持的支援的对目的分别,但是不能是对抗自己的政策的关系的支持不够的1800多类的政策,或以被继续推进支持在200万 数据的对方的的现在分词是由1900年2000年 Entra Entr

ZARALUYEVA, A. P.

The Hygienic Evaluation of Solar Ultraviolet Bays in an Industrial City With the Aid of Experimental Rickets. Gand Med Sci. Acad Med Sci USSR, Mescow, 1953.

(RZhRiol, Ho 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

So: SUM No. 556, 24 Jun 55

Tenina, D.N.; Zarautiva, A.P.; Zander, I.S.

Evaluation from the point of view of hydrene of the effect of a deficiency in natural ultraviolet irradiation. Gig.i san. no.1:6-9 Ja 'jk. (GEA 6:12)

1. Iz Institute obshchey i kommunal'noy gigiyany Akadomii meditainskikh nank SSSR.

(Ultraviolet rays--Physiological effect)

# ZABALUYEVA, A. P.

USSR/Human and Animal Physiology - Effect of Physical Factors.

: Referat Zhur - Biologiya, No 16, 1957, 71300 Abs Jour

Dantsig, D.M., Demina, D.M., Zabaluyeva, A.P., Kandrod, I.

Author : The Comparative Evaluation of the Antirachitic Action of Inst

U-V Irradiation of Sun Lamps and Vitamin D. Title

: Pub: In coll: Tr. Nauchnoy sesii, Posviashch. ostizh. i Orig Pub

Zadacham sov. biofiziki, v. s. Kh. M. Isd-vo AH SSSR,

1955, 121-127

Rats on a rachitogenic diet, were irradiated by sun lamps (0.1-0.2 erythema dose); the rats of a special group re-Abstract ceived daily vitamin D 1 m. u.; the control rats received

neither irradiation nor vitamins. After 20 days, the activity of thyroid phosphatase and inorganic P in blocd was determined and also X-rays of the hind limbs were taken. All findings pointed to the fact that irradiation

had a much greater prophylaxis than vitamin administration.

- 166 -Card 1/2

USSR/Human and Animal Physiology - Effect of Physical Factors.

Abs Jour : Referat Zhur - Biologiya, No 16, 1957, 71300

In another series of tests, where rats with severe experimental rickets were used, a high therapeutic effect of irradiation was obtained. Observations of 27 children from one of the extreme northern regions showed that irradiation for two months, porduces increase in phosphatase activity in the blood. The authors, consider, that the irradiation gives a doubtlessly hygienic effect, which cannot be obtained by administration of vitamins alone.

Card 2/2

- 167 -

## ZABALUYEVA, A.P.; TALAHOVA, I.K.; DEMIHA, D.M.

Results of preventive irradiation of young school children in the schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and in photaria with IRK-7 schoolroom with erythema-dose lamps and erythema-dose lamps are schoolroom with erythema-dose lamps and erythema-dose lamps are schoolroom with erythema-dose lamps and erythema-dose lamps are schoolroom with erythema-dose lamps a

1. Iz nauchno-issledovatel skogo instituta fizioterapii Ministerstva zdravookhraneniya RSFSR (dir. - prof. A.N. Obrosov) i Instituta obshchey i kommunalnoy gigiyeny AMN SSSR (dir. - deystvitel syy chlen AMN SSSR prof. A.N. Sysin). (ULTRAVIOLET RAYS, therapeutic use.

PRAVIOLET RAYS, therapeutic use, prev. irradiation of school child.)

LABALUYEVA, A.P.

AID P - 3898

Subject'

: USSR/Medicine

Card 1/1 Pub. 37 - 2/21

Authors

: Dantsig, N. M., Prof., A. P. Zabaluyeva, Kand. Med.

Sci.

Title

Prevention of photoophtalmia when ultraviolet light

is used

Periodical: Gig. i. san., 12, 7-12, D 1955

Abstract

Discusses the biological effect of ultraviolet rays and describes tests on rabbits. Exposure to ultraviolet light in measured doses cannot provoke eye inflammation. Tables, diagra. Bibliography.

Institute of General and Municipal Hygiene, Acad.

Med. Sci., USSR

Submitted -: Je 29, 1955

Institution:

DANTSIQ, H.N., professor; ZaBaluyeva, A.P., kandidat meditsinskikh nauk

Prevention of photo-ophthalmia when using ultraviolet rays for
lighting. Oft.zhur. 11 no.1:26-29 '56. (MIRA 9:9)

1. Iz instituta obshchey i kommunal'noy gigiyeny AMH SSSR.
(ULTRAVIOLET RATS-PRISIOLOGICAL EFFECT)
(EYE-INFLAMMATION)

ZARALUYETA, A. P., TALAHOVA, I. K., DETITA, D. H.

"Experience and hygienic evaluation of mass ultraviolet-ray irradiation of preschool and school children."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologiste and Infectionists, 1959.

ZABALUYEYI.

66502

SOV/157-59-7-14586

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 7, p 54 (USSR)

Chuyko, N., Kadinov, Ye., Rutkovskiy V., Zabaluyev, I., Bobkov, T.,

ENORTUA:

Kurganov, V., Antipenko, G.

TITLE:

New Technology in Electric Smelting of Ball Bearing Steel

PERIODICAL:

Tekhn.-ekon. byul. Sovnarkhoz Zaporozhsk. ekon. adm. r-na, 1958, Nr 1,

pp 6-10

ABSTRACT:

A new method of ball-bearing steel smelting in high-capacity (50 t) are furnaces was developed at the "Dneprospetsstal" Plant. The amount of burnt-out C during the oxidation stage must be <0.25%; the temperature of the metal prior to slag skimming must be about the same as the temperature of teeming (1,550 -1,570 C) as measured by the plunged theraoperature couple. Reduction takes place under white slag. Preliminary deoxidation of the slag is performed by carbonization of the metal by 0.03-0,05% C with the use of dry ground coke. Fe-Cr and Fe-Si are added until the slag is being formed. The slag is formed through line, refractory clay and fluorspar in a 6:2:1 proportion and amounting to 3-4% of the metal weight. Deoxidation is carried out by 3\_4 blends of ground coke, 75% Re-Si powder, and lime. 0.5 kg/t aluminum powder is added to the

Card 1/2

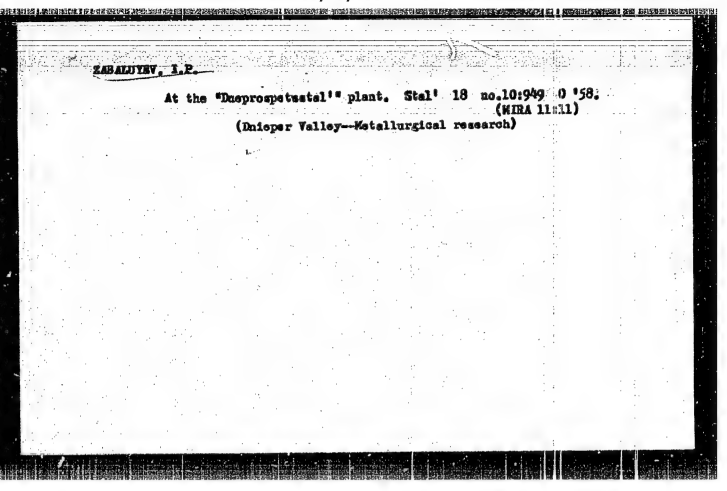
New Technology in Electric Smelting of Ball Bearing Steel

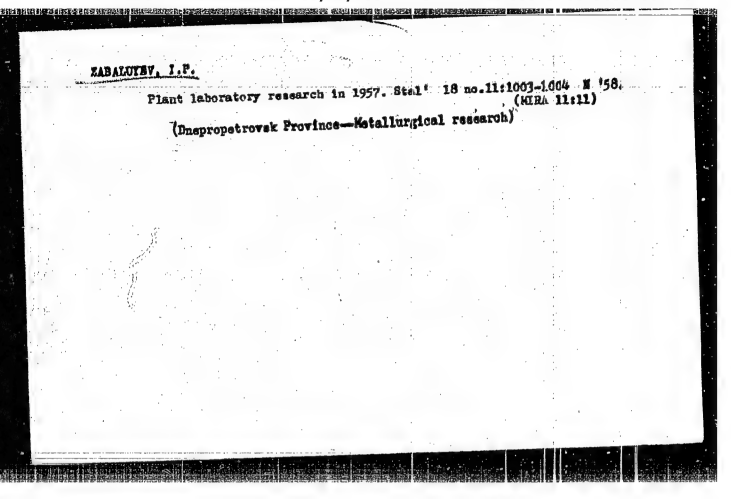
66502 80V/1317-59-7-14586

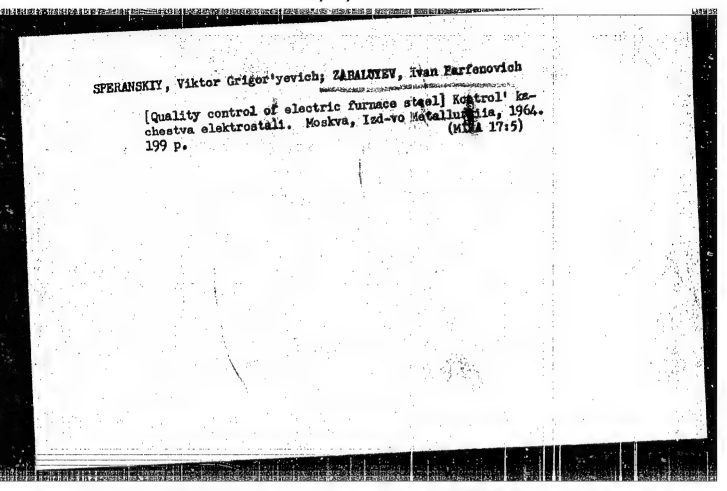
final mixture 10 minutes prior to teeming. The slag, before removing, contains CaO >55.0%; CaC <0.5% and FeO <0.4%. The metal temperature is 1,545-1,565°C. 0.5 kg/t is added by using a bar fixed at the ladle rim. In teeming process, first, most of the slag and then the metal with the slag are removed. Refining extends over 1 hour 30 minutes. Contamination of the steel by non-metallic impurities does not increase: the average mark for oxides (October 1957) is 2.15 by conventional technology and 2.12 by the new method: it is respectively 2.17 and 2.15 for sulfides. Globular impurities usually do not occur in the new technology. Duration of the smelting time is reduced by 10%; electric power consumption is reduced by 50-70 km-hrs/ton.

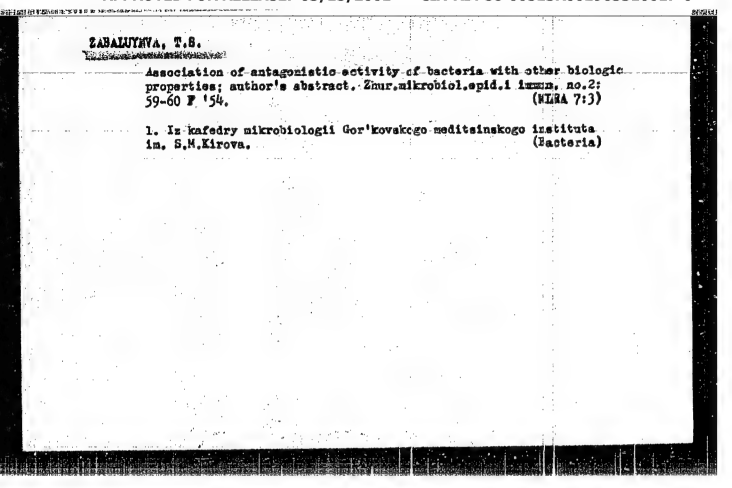
Card 2/2

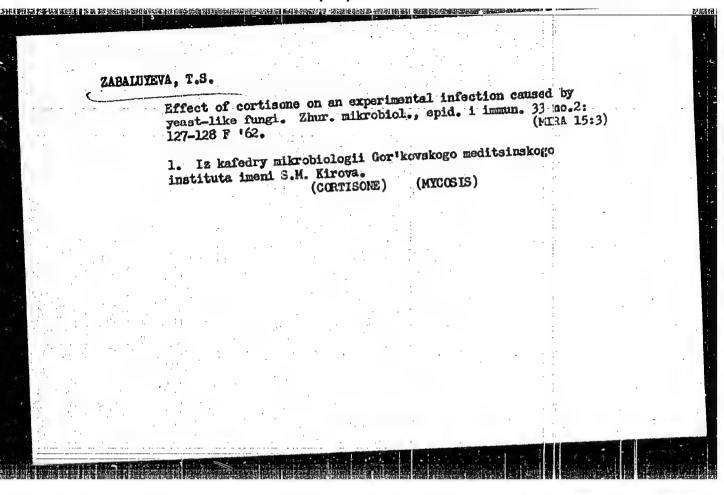
8/123/59/000/010/005/068 A004/A001 Referativnyy zhurnal, Mashinostroyeniye, 1959, No. 10, p. Translation from: 15. # 37292 Zabaluyev, I.P., Semchenko, O.A. AUTHORS: On the Problem of Mechanical Properties of the IX 18H 9 TITLE: Grade Steel Tekhn.-ekon. byul. Sovnarkhoz Zaporozhsk. ekon. adm. r-na, 1958, PERIODICAL: No. 3, pp. 42-44 . The authors present data on statistically processed results of testing 846 melts of the IKh18N9T grade steel. They determined the dependence of the strength limit magnitude on the carbon content in the steel, the magnitude of reduction and also the effects of the nature of converting blanks into tubes on the magnitude on. Translator's note: This is the full translation of the original Russian abstract. Card 1/1

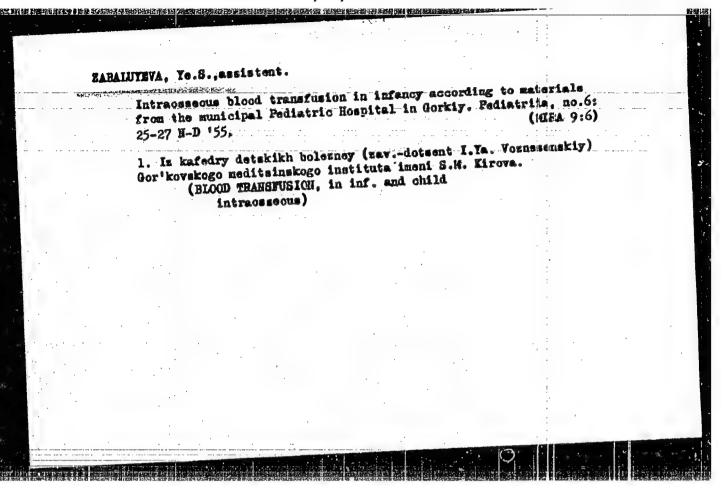


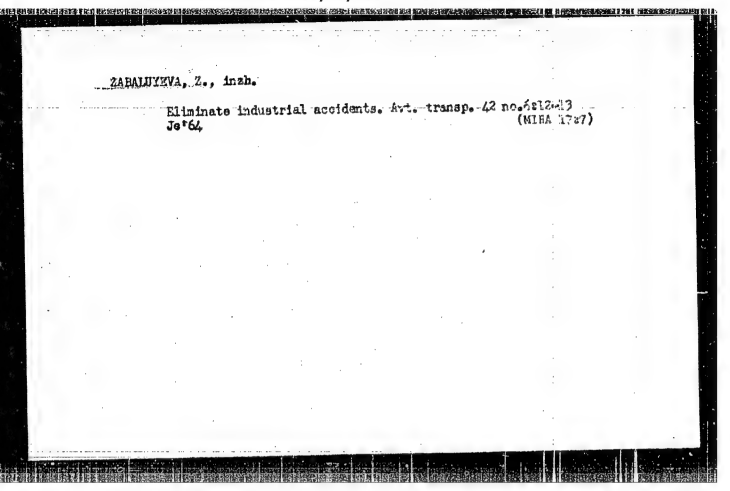












## ZABANOVA, G.V.[translator]; FILIMONOVA, L.A.[translator]

[Tables of circular and hyperbolic sines and cosines for radian arguments] Tablite krugavykh i giperbolicheskikh sinusov i kosinusov v radiannoi mere ugla. Obrabotka tablits i perevod tekata s angliiskogo G.V.Zabanovoi i L.A.Filimonovoi. Moskva, Vyohislitel'nyy tsentr AN SSSR, 1958. 404 p. (MRA 15:5)

1. U.S.National Bureau of Standards. Computation Laboratory. (Trigonometry-Tables, etc.) (Functions, Exponential)

BUDNIKOV, P.P.; ALEKPEROV, M.S.; BAKLANOV, G.M.; BOLDTREV, A.S.;

BOS'KO, K.D.; VOLZEEJSKIY, A.V.; GROINOTOV, N.V.; ZHUKOV, A.V.;

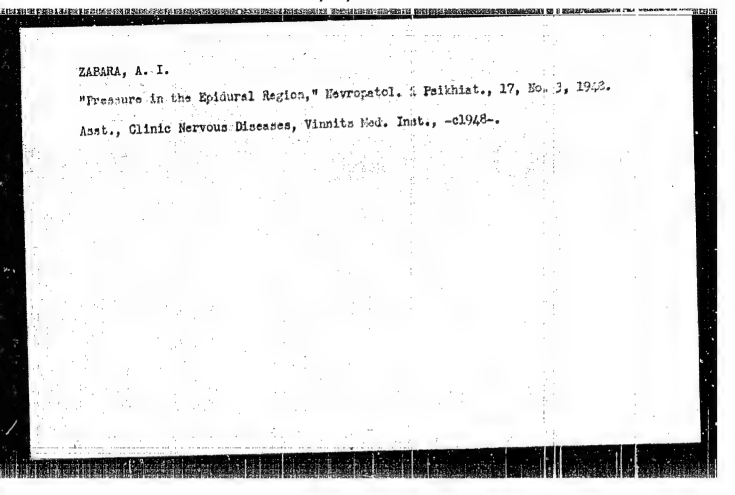
ZAPAR, L.B.; KITAYEV, Ye.N.; KUSHKIN, V.G.; KRUPHN, A.A.;

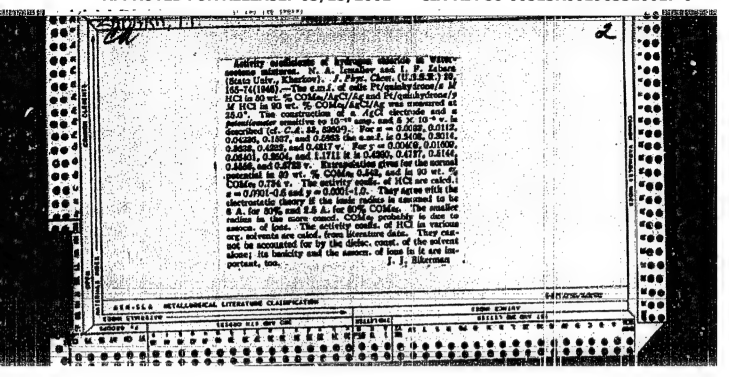
BURCKSKIY, P.G.; POPOV, A.N.; SUKHOTSKIY, S.P.; USPERSKIY, V.V.;

KHINT, I.A.; SHVAGIREV, M.P.; YUSHKEVICH, M.O.

Conference on increasing the durability of corrugated reading sheets. Stroi.mat. 8 no.lip.3 of cover Ja '62. (NIRA 15:5)

(Roofing)





#### ZABARA, I.P.

Dewatering of corn starch in centrifuge dryers. Sakh.pr(m. 37 no.7171-72 Jl '63. (HIRA 16:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut krakhsulopatochnoy promyshlennosti. (Corn starch-Drying)

RHOTKEVICH, V.I.; ZABARA, M.Ya.

New system for induction reasurement of electric conductivity.

Prib,i tekh.eksp. 7 no.1:189-191 Jarf '62. (MFA 15:3)

1. Khar'kovskiy gosudarstvennyy universitet.

(Electric measurements)

35779

S/120/62/000/001/049/061 E039/E485

24 7700

Khotkevich, V.I., Zabara, M.Ya.

TITLE:

AUTHORS:

A new induction method of measuring electrical

conductivity

PERIODICAL: Pribory i tekhnika eksperimenta, no.1, 1962, 189-191

TEXT: The electrodeless inductive method of measuring electrical conductivity described here has definite advantages compared with the usual methods. It permits a comparatively quick measurement of the electrical conductivity of solids and liquids over a wide temperature range. The sample is supported at the end of a straight metal wire about 80 cm length from a magnetic suspension. Near the upper end of this wire is an aluminium rotor by means of which a rotary motion is communicated to the system. The sample is in a magnetic field and its temperature can be altered over a wide range by means of a furnace. The whole arrangement is evacuated to a pressure of about 10-5 mm Hg. It is shown that the electrical conductivity of is given by the expression:

Card 1/3

5/120/62/000/001/049/061 E039/E485

A new induction method ...

$$\sigma = \frac{15}{2\pi} \frac{C^2 I}{H_0^2 R^5} \frac{\varepsilon}{\omega}$$

(3)

where I is the moment of inertia of the system, radius of the sample, Ho is the intensity of the magnetic field and w its angular velocity, s is the angular acceleration of the sample. Electrical conductivity measurements were made for copper, tin, zinc and aluminium and also of the thermal resistance coefficient for aluminium on The results show cylindrical samples of different diameters. that at the working frequency of the system and for samples of radius up to 1 cm, the influence of the self induced current does The values obtained are in not introduce a noticeable error. good agreement with the accepted values for these materials. Analysis shows that the absolute accuracy of the method is up to 0.1%. The method is suitable for the measurement of electrical conductivity over the range 10-6 to 108 ohm-1 cm-1. There is 1 figure.

Card 2/3

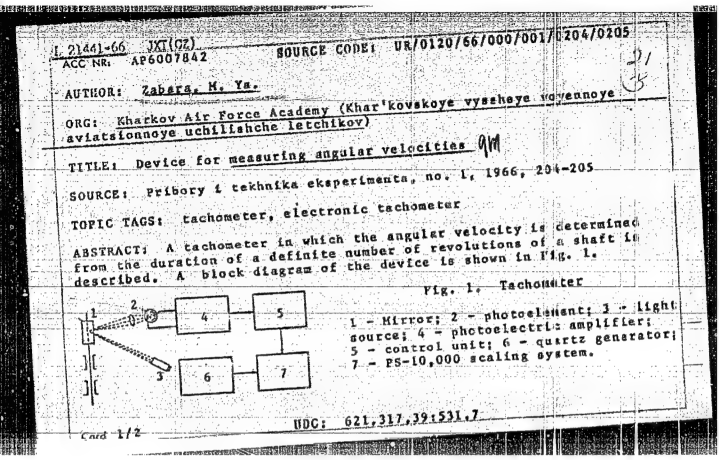
A new induction method ... S/120/62/000/001/049/061

ASSOCIATION: Khar'kovskiy gosudarstvennyy universitet
(Khar'kov State University)

SUBMITTED: May 15, 1961

Control of spectral characteristics of combined photocattodes for the ultraviolet region of the spectrum. Izv. vys. ucheb. zav.; fiz. no.4:110-116 '60. (MIRA 13:9)

1. Khar'kovskiy gosuniversitet im. A.K. Gor'kogo. (Cathodes) (Spectrum, Ultraviolet)



L 21441-66

ACC NR. AP6007842

The photomultiplier is fed from the control unit, which is a modified PS-64 scaling system. When spiked pulses are fed to the control unit, rectangular pulses are generated at the output with a duration proportional to the scaling factor. Both the negative pulses from the control unit and a 50-cps voltage produced by the quartz generator are fed to the input of the PS-10,000 scaling system. A beam of light reflected from rotating mirror 1 (see figure) on the shaft falls on photoelement 2 of the photomultiplier. The amplified photoelectric pulses are transmitted to the control unit. The PS-10,000 system admits pulses from the quartz generator only during time intervals when the input voltage is zero. For negative voltages it is closed. Consequently, the PS-10,000 system counts pulses produced by the generator only in time intervals equal to the period in which a definite number of photoelectric pulses enters the control unit; in other words, the period during which the shaft performs a definite number of revolutions. When the photoelement is placed 0.5 m from the mirror and the width of the incident beam is no greater than 1 mm, the accuracy of the instrument reaches 0.012. Orig. art. has: 2 figures. [JR]

SUB CODE: 09/ SUBH DATE: 25Jan65/ ORIG REF: 005/ ATD PRESS:4/22/

Card 2/2 UV

83353

5/139/60/000/004/010/033 E032/E514

9.6150 26.2420

Kostin, V.N. and Zabara, M.Ya.

AUTHORS: TITLE:

Control of the Spectral Characteristics of Composite Photocathodes for the Ultraviolet Part of the Spectrum

Izvestiya vysshikh uchebnykh zavedeniy, Fizika,

1960, No.4, pp.110-116 PERIODICAL:

The control of the spectral characteristics of composite photocathodes is particularly important in the ultraviolet region. In the dosimetry of ultraviolet radiation it is desirable for the spectral sensitivity of the dosimeter to be roughly the same as the spectral sensitivity of the corresponding biological or photo-chemical process. The most widely used method for obtaining this correspondence is based on the use of light filters in The aim of the present combination with photo-electric devices. paper was to obtain an approximate matching by controlling the spectral characteristics of the photocathode used in the dosimeter. The control of the spectral characteristics of a composite photocathode can be obtained as follows. In Fig.1 the curves marked 1 and 2 represent plots of sensitivity versus wavelength for two different

Card 1/3

新自和创新建设方法。TELEBERK转移是可控制使限制使超速的转移。

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5/139/60/000/004/010/033 E032/E514

Control of the Spectral Characteristics of Composite Photocathodes

for the Ultraviolet Part of the Spectrum If the surface of the photocathode made of material 1 is covered by fine and uniformly distributed spots of metal 2 and the area covered by the latter metal is gradually increased, then the characteristic of the composite photocathode will be displaced from position AB to position CD, i.e. it will lie between the characteristics of metals 1 and 2. If the metals 1 and 2 characteristics of metals 1 and 2. If the metals 1 and 2 have widely differing characteristics, then a composite photocathode made up of these two metals can be varied within relatively wide limits. In the present work the cathode 1 (Fig.2) was prepared from aluminium or red copper and was in the form of a hollow cylinder (25 mm long, internal diameter 18 mm) and cut along a plane containing its axis. The cathode was baked in a high vacuum and then deposits of cadmium or silver or silver spots on cadmium were evaporated onto the cathode. It was shown that by using cadmium in combination with silver it is possible to obtain a spectral characteristic which is similar to the erythemetic effect curve in the region between 240 and 280 mm. An investigation was also made of the stability of such photocathodes and the ion Card 2/3

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S/139/60/000/004/010/033 E032/E514

Control of the Spectral Characteristics of Composite Photocathodes for the Ultraviolet Part of the Spectrum

bombardment treatment ensuring constant photo-sensitivity. It was found that a photon counter filled with pure hydrogen and having a composite cadmium-silver cathode had stable characteristics after intense ion bombardment. Fig.7 shows a typical characteristic obtained with a cadmium-silver composite photocathode as well as the separate characteristics for cadmium and silver. Acknowledgments are made to Academician K. D. Sinel'nikov and Docent V. K. Tkach for valuable advice and assistance. There are 7 figures and 3 Soviet references.

ASSOCIATION: Khar'kovskiy gosuniversitet imeni A. M. Gor'kogo

(Khar'kov State University imeni A. M. Gor'kiy)

SUBMITTED: July 3, 1959

Card 3/3

FELIDMAN, Kh.T. kand. med. nauk; ZABARA, R.I. (Kiyev, 57, Kovaliskiy perculok, 11, kv.5)

Cutaneous and gastrointestinal erruptions in addominal purpuratives. West. khir. 92 no.6:83.87 Je '64. (MIRA 18:5)

1. Iz kliniki khirurgii cetekogo vomrasta (zav. - prof. A.R. Shurinch) Kiyovskogo meditsinskogo inatituta na taze khirurgishaskogo otdeleniya speksializirovannoy klinichsekoy bol'nitay (glavnyy vrach - T.P. Hovikova) i turapevticheskogo otdeleniya (glavnyy vrach - T.P. Hovikova) i turapevticheskogo otdeleniya (glavnyy vrach - V.A. Udintseva).

FEL'IMAE, Kh.I.; ZABARA, R.I.

Significance of abdominal purpura in surgery in children. [hirurgiia no.2:33-38 F '54. [ELEA 7:5]

1. Is kliniki khirurgii detskogo vosrasta (saveduyushchiy - professor A.Ta.Shoftol') i kliniki infektsionnykh bolesnoy (saveduyushchiy - professor A.V.Chorkasov) Kiyavekogo ordana Trudovogo Krasnayo Znameni meditsinekogo instituta im. akad, A.A.Bogomol'tas (direktor - dotsent T.Ta.Kalinichenko) na base detskoy klinicheskoy bol'nitsy im. M.I.Kalinina (glavnyy vrach E.M.Fal'kovskaya).

(Furpura (Pathology)) (Abdomen-Diseases)

GLUKHEW'KIY, T.T., prof.; ZABARA, R.I. (Kiyev)

Frequency of thromboembolic complications in rhousatic defects of the heart. Vrach. delo no.2212-15 F.64.

1. Terapevtichoskoye otdeleniye bol\*nitsy imeni M.I.Kalinina, Kiyev.

	Transistor ampl prib. no.1:40-	ifying cells for digital 44. Ja-Mr '62.	al computers.	vtom.i (MIRA 15:3)
	1. Vychislitel	nyy tsentr AN USSR. (Electronic	-digital-comput	ers)
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ACCESSION NR: AT4019739

\$/000/63/000/000/0090/0099

AUTHOR: Zabara, 8, 8.

TITLE: A method of analyzing the reliability of functional schemes for digital computers

SOURCE: AN UkrRSR. Insty\*tut kibernety\*ky\*. Obchy\*slyuval'na matematy\*ka i tekhnika (Computer mathematics and engineering). Kiev, Vy\*d-vo AN UkrRSR, 1963, 90-99

TOPIC TAGS: constructive reliability, functional scheme, memory element parameter, external perturbation influence, digital computer

ABSTRACT: The author analyzes the constructive reliability of functional schemes, constructed on real elements, for digital computers. The constructive reliability refers to the reliability of the agreement of the memory element parameters and signals, which enter at their inputs, on all possible micro-operations of the machine. The influence of external perturbations upon the constructive reliability is considered. The author proposes to make use of constructive reliability as a criterion for synthesizing and comparing different functional schemes.

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31 equations 13 Figures

5.6: 19 5.P63

SOV/5421

ZABARA, 5. S.

### PHASE I BOOK EXPLOITATION

Rabinovich, Zinoviy L'vovich, Yuriy Vladimirovich Blagoveshchenskiy, Rostislav Yakovlevich Chernyak, Anna Leonidovna Gladysh, Ivan Timofeyevich Parkhomenko, Ivetta Petrovna Okulova, Lidiya Aleksandrovna Mayboroda, and Stanislav Sergeyevich Zabara.

Spetsializirovannaya elektronnaya schetnaya mashina SESM (SESM Specialized Electronic Computing Machine) Kiyev, Izd-vo AN UKrSSR, 1961. 144 p. 5,500 copies printed.

Sponsoring Agency: Akademiya nauk Ukrainskoy SSR. Vychislitel'nyj tsentr.

Resp. Ed.: V.M. Glushkov, Corresponding Member of the Academy of Sciences of the Ukrainian SSR; Ed. of Publishing House: I.V. Kisina; Tech. Ed.: A.M. Lisovets.

PURPOSE: This book is intended for personnel engaged in the design and operation of computing machines and also for specialists in related branches of science who are acquainted with the fundamentals of computing technique and computing mathematics.

Card 1/4

SESM Specialized Electronic Computing Machine

SOV/5421

COVERAGE: The book describes the SESM (specialized electronic computing machine), which is intended for the aclution of systems of linear algebraic equations and the computation of correlation functions. The authors discuss the methods of linear algebra used in the machine, its operating principles and those of its assemblies, circuits, and components. The authors credit Academician S.A.

Lebedev with the fundamental idea and outline for the machine. The book was prepared by a group of staff members of the Computing Center AS UKRESR under the direction of Z.L. Rabinovich, Candidate of Technical Sciences, who also wrote Sections II, IV, VIII, and IX. Section I was written by Ku.V. Blagoveshchenskiy, Candidate of Physics and Mathematics; Sections III, V, and II were written by R.Ya. Chernyak, Candidate of Technical Sciences; Sections IV, VIII, and X by I.T. Parkhomenko, Engineer; Sections IV and IX by A.L. Gladysh, Engineer; Section VII by I.P. Okulova, Engineer; and Section VI by L.A. Mayboroda and S.S. Zabara, Engineers. The authors thank L.N. Dashevskiy, Candidate of Technical Sciences, and V.V. Kraynitskiy, S.B. Pogrebinskiy, Ye.Ye. Dedeshko, A.Z. Libman, and K.V. Golovko, Engineers. No personalities are mentioned. There are no references.

Card 2/4

SESM Specialized Elect	ronic Computing Machine	SOV/5421	
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II. Block Diagram of V. Standard General-P Layout of the Input	the Machine. Sequence of Pourpose Elements		ons 34
II. Block Diagram of V. Standard General-P Layout of the Input I. Setup of the Conve	the Machine. Sequence of Porupose Elements		ons 34 44 58
·	the Machine. Sequence of Porupose Elements		ons 34 44 58 63

SESM Specialized Electronic Computing Machine	SOV/5421	
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IX. Time Controls		118
X. Design of the Output and Printing		131
XI. Control Panel and Machine-Operation Control		138
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MALINOVSKIY, B.N., kand. tekhn. nauk; ZABARA, S.S.

Investigating the reliability of the multiple-purpose "Dnipro" control computer. Avtom. 1 prib. nc.4:52-56 0-D !63.

(MIFA 16:12)

1. Institut kibernetiki AN UkrSSR.

ACC NR: AR7004316

SOURCE CODE: UR/0271/66/000/011/8005/8005

AUTHOR: Zabara, S. S.

TITLE: Design reliability of computer functional units

SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhm., Abs. 11831

REF SOURCE: Izv. Leningr. elektrotekhn. in-ta, ch. 2, vyp. 56, 1966, 109-112

ABSTRACT: The probability of operable conditions of a unit at time moment t is called the design reliability  $P_k(t)$ . This reliability is a function of slow changes in the parameters of the units. The operability conditions of the unit are assumed to be known. For computer functional units, in which the transformed information is finally stored, the design reliability is defined as a probability of correct operation of the storage elements during all the microoperations performed by the computer. For the case of normal distribution of parameters, solutions of these two problems are given: (1) Determination of parameters of random signals at each point of the scheme (all signals in the scheme are considered random because their parameters are determined by production parameter spread in the elements); (2) Effect of random-parameter signals upon storage elements having random sensitivity and noise-rejection characteristics. The above method permits, at the theoretical planning stage,

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UDC: 681.142.019.3.001

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RABINOVICH, Zinoviy L'vovich, kand.tekhn.nunk; RLAGOVESECHENSK!!,

Yuriy Vladimirovich, kand.fiz.-met.rauk; CHERNYAK, Rostieltv
Yakovlevich, kand.tekhn.nauk; CHADISH, Anna Leonidovna, inzh.;
PARKHOMENKO, Ivan Timofeyevich, inzh.; CKULOVA, Ivetta Petrovne,
inzh.; MAYBORODA, Lidiya Aleksandrovna, inzh.; KABARA, Stanislav
Sargeyevich; CHUSEKOV, V.M., otv.rad.; KISINA, I.V., rad.izd-ve;
LISOVETS, A.M., tekhn.red.

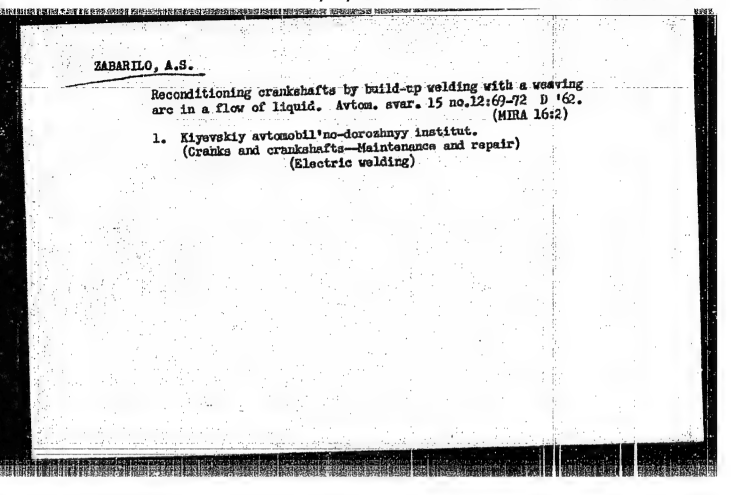
[Specialized SESM electronic computer] Spetaializirovannaia elektronnaia schetnaia mashina SESM. Kiev. Izd-vo Akai.nauk USSR. 1961. 144 p. (MIRI 14:4)

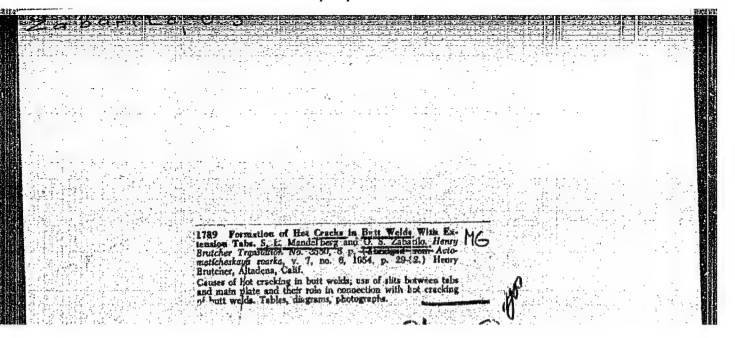
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(Electronic calculating machines)

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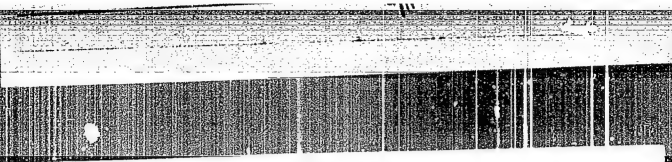
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ZABARILO, O.S.

# PERIODICAL ABSTRACTS

Sub.: USSR/Engineering

AID 4196 - P

PATON, B. E., O. S. ZABARILO and V. G. UEEL'
PRIMENENIYE OKHLAZHDAYEMYKH METALLICHESKIKH KOKILEY DIYA VYPLAVKI
FLYUSA V ELEKTROPECHAKH (Adaptation of Cooled Metal Chill Moulds
for Smelting Flux in Electric Furnaces). Avtomaticheskaya
svarka, no. 1, Ja/F 1956: 65-69.

The authors describe their experiments with smelting of fluxes in electric furnaces at the Institute of Electric Welding im. Paton. They used plain and fettled water-cooled metal chill moulds, and found that the latter method presents certain advantages. At Khartzyzsk (Stalinskaya Oblast) Tubing Plant similar experiments were made in smelting the AN-11 pumiceous flux, and it was discovered that carbonic fettling in their 1/2-ton 3-phase electric furnaces could be eliminated by an increase of the transformer capacities and construction of efficient metal chill moulds. Three tables and two drawings.

ZABARILO, O.S. 125-1-9/15 Mandel'berg, S.L. and Zabarilo, O.S. AUTHORS: Some Problems Relating to Flux Welding of Large Diameter Straight-Seamed Gas Oil Pipes of Extra Resistant Steel TITLE: (Nekotoryye voprosy svarki pod flyusom pryamoshovnykh gazonefteprovodnykh trub bol'shogo diametra iz staley povyshennoy prochnosti) Avtomaticheskaya Svarka, 1958, # 1, pp 56 - 62 (USSR) PERIODICAL: The article contains a description of new technologies for welding under flux, ensuring increased seam resistance against ABSTRACT: crystallization cracks, higher welding rate and a considerable economy of welding materials. The authors investigated three different methods of doublearc speed welding with a different arrangement of electrodes, shown in figure 1. The most marked results were obtained by variant III when the seam shape was retained and its width reached optimum size. This arrangement of electrodes proved to be efficient for the welding of tubes. The new technology was tested and put into use in the workshops of the Chelyabinsk and Khartsyzsk pipe plants. Tests and investigations of the new technology carried out during the production of a series of test pipes led to the Card 1/2

125-1-9/15

Some Problems Relating to Flux Welding of Large Diameter Straight-Seamed Gas Oil Pipes of Extra Resistant Steel

following conclusions:

The seams and welded junctions of the pipes have high mechanical qualities and meet the given requirements. The new technology, when applied to the welding of 14XFC and 19F steel pipes ensures a strong resistance of the seams against heat cracks, and if applied together with AH-60 high silicon flux, it provides for a higher resistance against heat cracks than the low silicon flux of the AH-11 type. Deficiencies in the pipe seams were eliminated, entailing a decrease of repairs, and the bursting of pipes due to expanding, was reduced. The welding efficiency was considerably increased. At present, the welding rate attains 95 - 100 m/hour on external seams and 80-90 m/hour on internal seams, these figures exceeding by 20 - 25% the previous welding rates. The reduction of the welding arc power reached by the new technology saves 30% of the welding flux, electrodes and electric power.

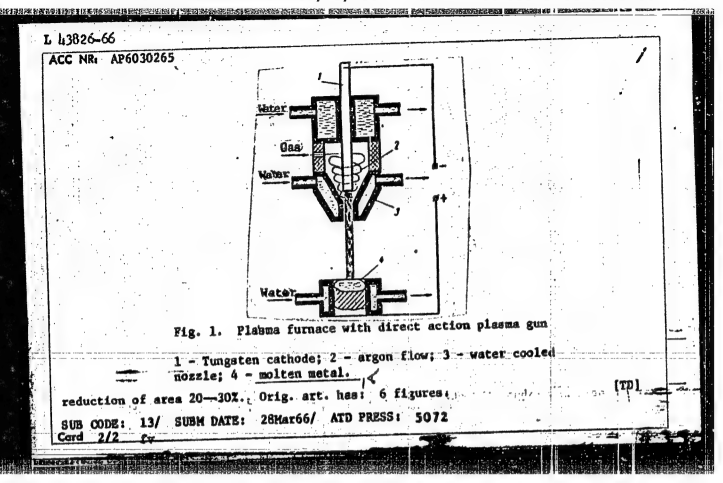
ASSOCIATION:

There are 4 figures, 5 tables and 3 Russian references. Institute of Electrowelding imeni Ye.O. Paton (Institut elektrosyarki imeni Ye.O. Patona) of the Ukrainian Academy of Sciences.

SUBMITTED:

16 November, 1957 Library of Congress

43826-66 ENT(d)/ENT(m)/ENP(v)/T/ENP(t)/ETI/ENP(k)/ENP(h)/E	
AUTHOR: Paton, B. Ye.; Lakomskiy, V. I.; Dudko, D. A.; Zabarilo, Q. B.; Pryanishnikov, I. S.; Topilin, V. V.; Klyuyev, H. M.	
ORG: [Paton; Lakomskiy; Dudko; Zabarilo] Electric Welding Institute im. Ye. O. Paton, AN UkrSSR (Institut elektrosvarki AN UkrSSR); [Pryanishnikov; Topilin; Klyuyev] Elektrostal Plant im. I. F. Tevosyan (Zavod "Elektrostal")	
TITLE: Plasma arc melting of metals and alloys  SOURCE: Avtomaticheskaya svarka, no. 8, 1966, 1-5.	
TOPIC TAGS: plasma arc, metal melting, plasma arc melting, plasma arc furnace	
ABSTRACT: A plasma arc furnace (see Fig. 1) for melting metals and alloys has been designed and built. The furnace is equipped with a PDM-3 plasma gun bearing with a power input of 5—50 kw at a working voltage of 240—80 v and an opel circuit a power input of 5—50 kw at a working voltage of 240—80 v and an opel circuit	<u>.</u> :
woltage of 120 V. Ingots are 30 130 mm in the surface metals and alloys were melted in this furnace. It was found that the surface metals and alloys were melted in this furnace. It was found that the surface metals and alloys were melted in this furnace. It was found that the surface metals and the content quality of the ingots was very high, there were no shrinkage holes, and the content	
of gaseous impurities was reduced significantly. For instance, the oxygen in an NP-3 nickel (99.37 Ni+0) dropped from LTT·10 2 to 3-7·10 2 and the density of the metal increased from 8.804 to 8.8424 g/cm <sup>3</sup> . The ingots were cold rolled from 75 mm to 0.10 mm with only one process annealing. In comparison with the original alloy, the formability improved 2-3 times, the rupture strength 40-60%, and elongation and	
Card 1/2 UDC: 621.791:669.187.6	



CHETVERIKOV, polkovnik; TOPOL'SKIT, V., podpolkovnik; ZARARIN, N., mayor

Socialist competition is a live and creative business; from the experience of various units. Voen. vest. 38 no.9:31-40 \$ '58.

(MIRA 11:9)

(Military education) (Socialist competition)

# ZABARINA, T.V.

Characteristics of the mineralogy and geochemistry of altered DVFAN SSSR wall rocks in the Lifudzin tin ore deposit. Soob. DVFAN SSSR (MIFA 17:9) no.19:25-30 '63.

1. Dal'nevostochnyy geologicheskiy institut dal'nevostochnogo filiala Sibirskogo otdeleniya AN SSSR.

# ZABARINSKIY, P. P.

Pervye "ognevye" mashiny v Kronshtadtskom portu (k istorii vvedeniia parovykh dvigateleiv Rossii) Moskva, AN SSSR, 1936. 207. l p. illus., diagrs. (lfold.) (Akademiia nauk SSSR. Trudy Instituta istorii nauki i tekhniki. Seriia II, vyp. 7)

The first "fire engines" at the port of Cronstadt (a contribution to the history of the introduction of steam engines in Russia)

DIC: Q127.R9A56 ser.2. vol.7

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

zabarinsky, P	<b>P.</b> (1)	PA 9765	
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2	USSR/011 Regions Apr 1947		
	"The Oil-Bearing Characteristics of the Maykov Strata of the Cherny Mountains in North Osetiya," F. P. Zabarinsky (City of Groznyy), h pp		
M	"Meftyanoye Khozysystvo" Vol 25, No 4	The state of the s	
	Geological map and diagrams of the strata, with general geological discussion of the orogenic formation of the subject mountains.	The state of the s	
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ZABARINSKIY, P. P.

Doc Geolog - Kineralog Sci

Dissertation: "Problems of Palsogeography of the Maykop Formation in the North-Eastern Caucasus." 23/3/50

Moscow Order of Lenin State V. imeni M. V. Lomonosov.

SO Vecheryaya Moskva Sum 71

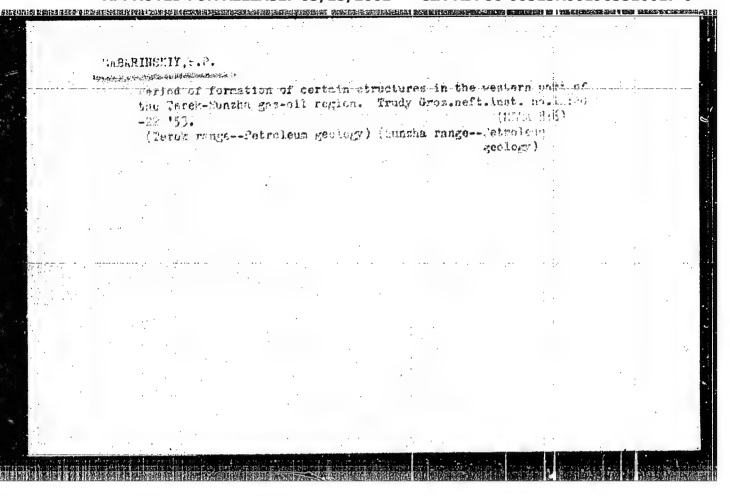
ZABARINSKIY, P. P.

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"Procedure for the Construction of Zonal Maps of Isopachytes" Tr. Groznenskogo Neft. In-ta, 1953, No 11, 16-19

The author considers that the solutions of such problems as the boundaries of basins, causes of variation of phases, formation of discontinuities, etc, must be based on the analysis of geotectonic regimes of the basin. He recommends application of the procedure where thicknesses are analyzed. (RZhGecl, No 3, 1954)

so: W-31187, 8 Mar 55



### "APPROVED FOR RELEASE: 03/15/2001 CIA-RI

CIA-RDP86-00513R001963310017-0

CHEHAN GEN [Chang, Keng]; CHEHAN TSIN-DA [Chong Ch'ing-ta]; ZABININSKIV, P.P. prof.; VATOLIN, C.N., vedushchiy red.; TROFIKOV, A.V., Mann.red.

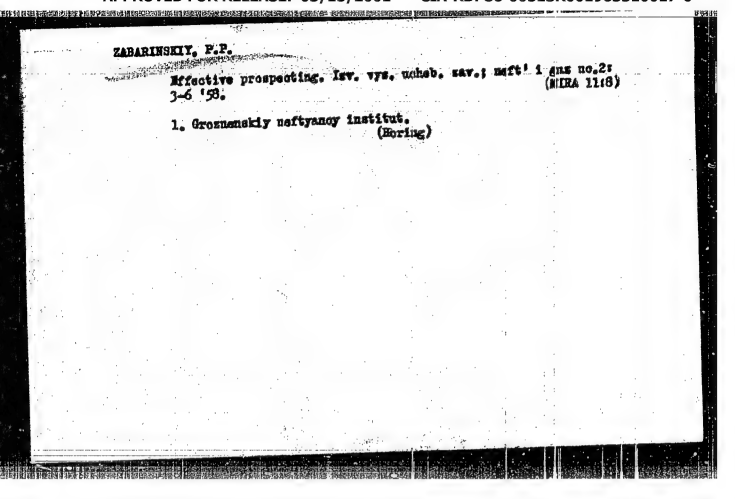
[Oil and natural gas fields in the Chinese People's Respublic]

Nofttauye i gazovye mestoroshdeniia Kitaiskoi Narodnoi Respubliki;

Kratkii obsor. Perevod s kitaiskogo, pod obshchey red. P.P.Zabarinskogo. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorao-teplivaci

11t-ry, 1958. 110 p.

(China--Cas, Matural) (China--Oil fields)



# ZABARINSKIE P.P.

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Determining the cross section of a borehole according to the core. Izv. vys. ucheb. zav.; tsvet. met. 2 no.2:3-5 '59.

(MIRA 12:7)

1. Groznenskiy neftyanoy institut. Kafedra geologii i razvedki neftyanykh i gazovykh mesterozhdeniy.

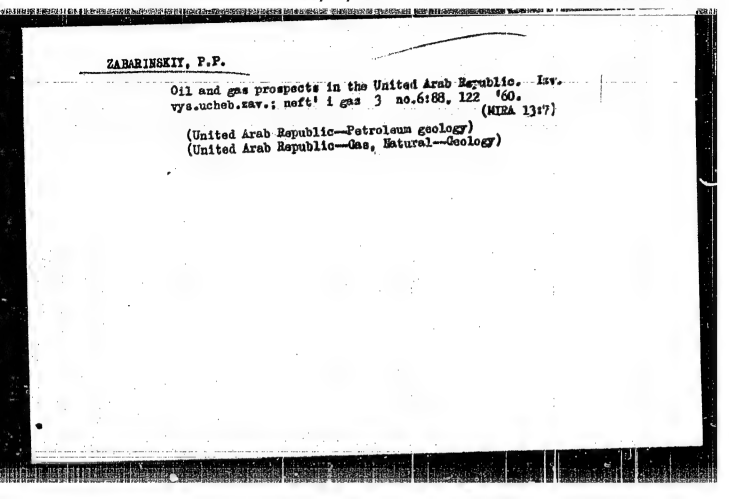
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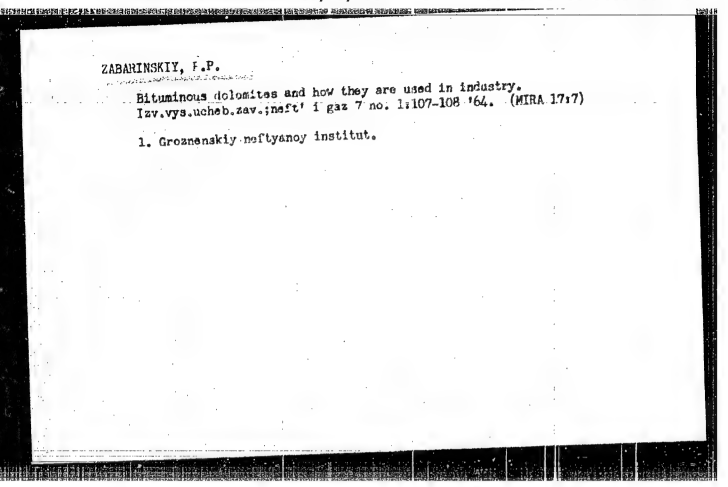
BUYALOV, Nikolay Ivanovich, prof.; ZABARINSTIV Payel Petrovich, prof.;
SURHABEV, G.M., prof., doktor Paol. miner, nauk, retestablet;
PERSHIMA, Yo.G., gornyy inzh., vedushchiy red.; FEDOTCTA, I.G.,
tekhn.red.

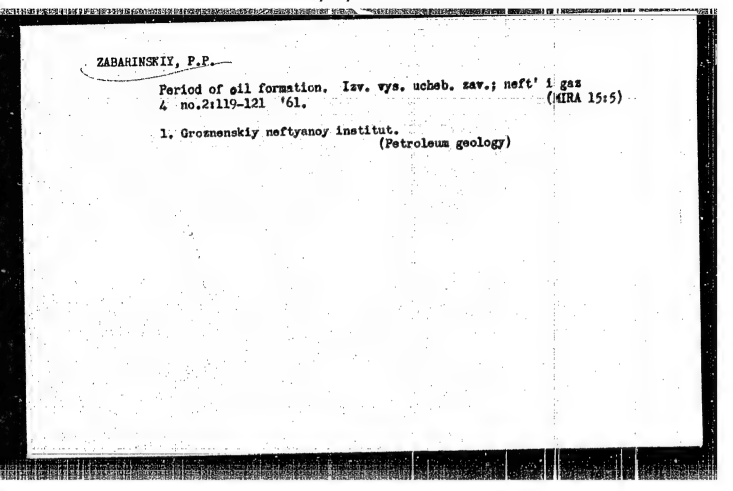
[Prospecting for oil and gas fields] Poiski i rasvedka nefticnykh i gazovykh mestoroshdenii. Koskva, Gus.nauchno-tokhn.
izd-vo neft. i gorno-tophivnoi lit-ry, 1960. 450 p.

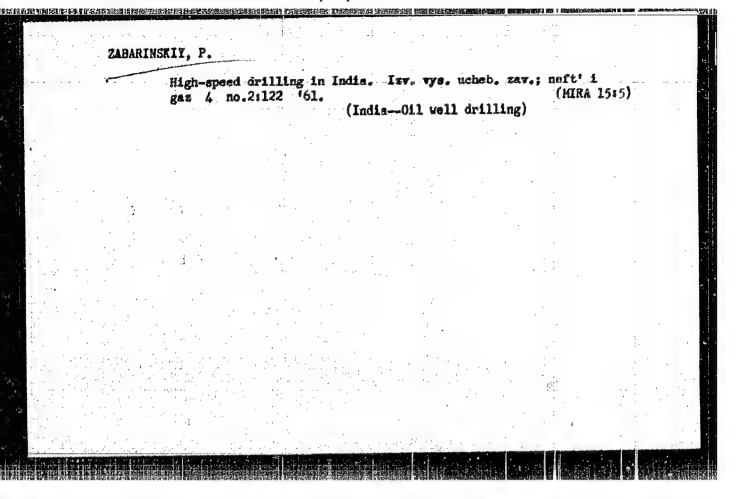
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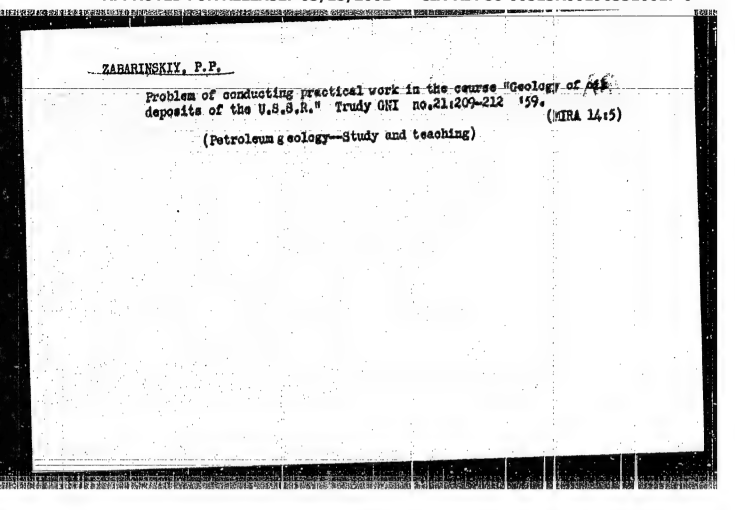
(Petroleum geology) (Gas, Natural-Geology)





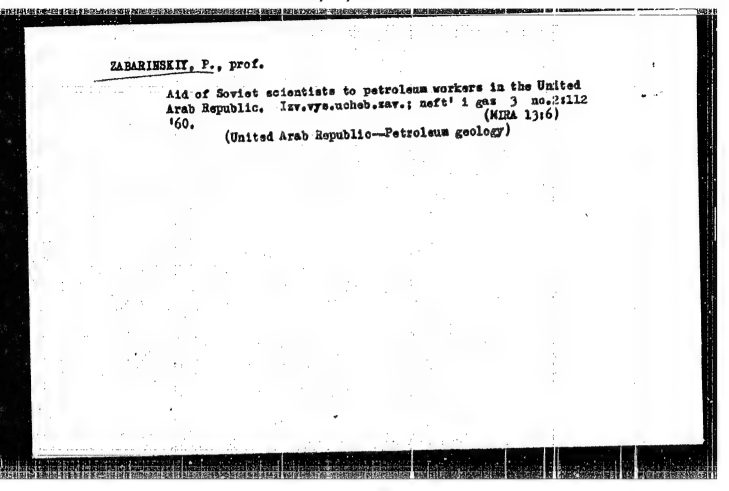


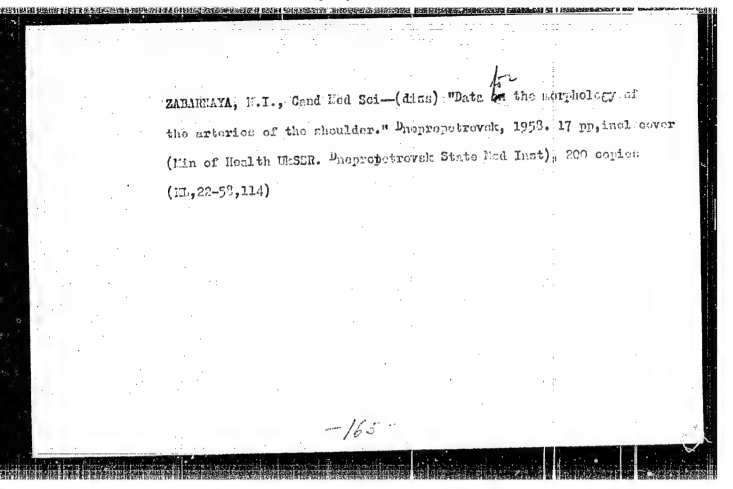


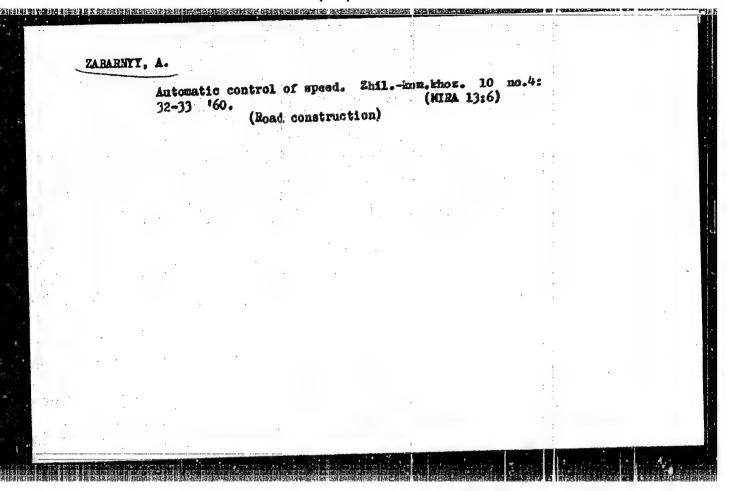


 Screening effect of friction clay in changes in enclosing rocks in the Mindzin tin ore deposit. Sock.DYTAN SSSR no.12:146-148 (60. (MIRA 13:11)								
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# ZABARINA, T.V.; LAPINA, V.V.; Minayeva, M.A. Indium distribution in cassiterite, sphelerite, and chalcopyrite from the tin ore deposit in Lifudzin. Geokhimia no. 2:156-161 (61 (MIRA 14:3)). 1. Dal'nevostochnyy filial Sibirskogo otdeleniya M SSSR, Wladivostok. (Lifudzin region—Tin ores) (Indium)







ACC NRI AP6030623

SOURCE CODE: UR/0413/66/000/016/0111/0111

INVENTOR: Zabarnyy, A. I.

ORG: none

TITLE: Digital analog integrator. Class 42, No. 185122

SOURCE: Izobreteniye, promyshlennyye obrazisy, tovarnyye znaki, no. 16, 1966,

111

TOPIC TAGS: digital integrator, capacitor, pn junction, bridge circuit, reservoir capacitor, voltage regulating diode

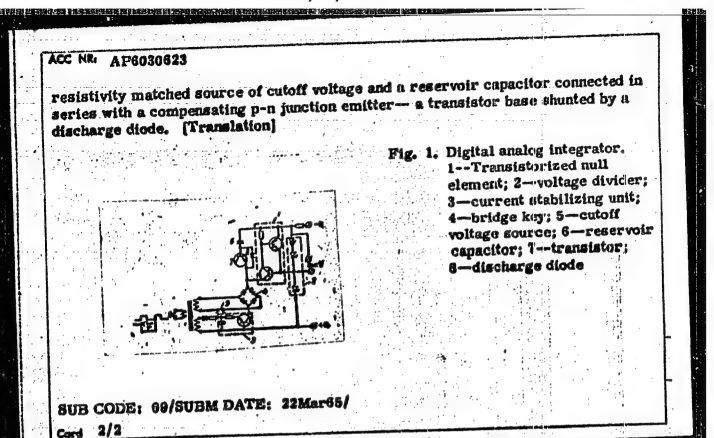
ABSTRACT: The proposed digital-analog integrator is based on the method of the dosing a linear capacitance charge by means of a stable current or a current proportional to the second factor of an integrand function in circuits with pulse-width signal modulation. To simplify the device and expand its functional capabilities, the integrator contains a bridge circuit with a power source and a transistorized null element in its diagonals. A voltage divider using voltage-regulating diodes is connected to two of the bridge arms. The other two arms are connected to a circuit consisting of a current stabilizing unit connected in series with a bridge key and a

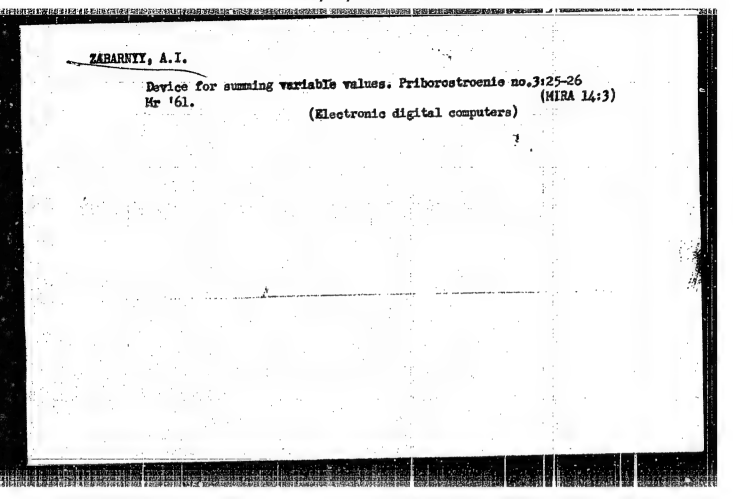
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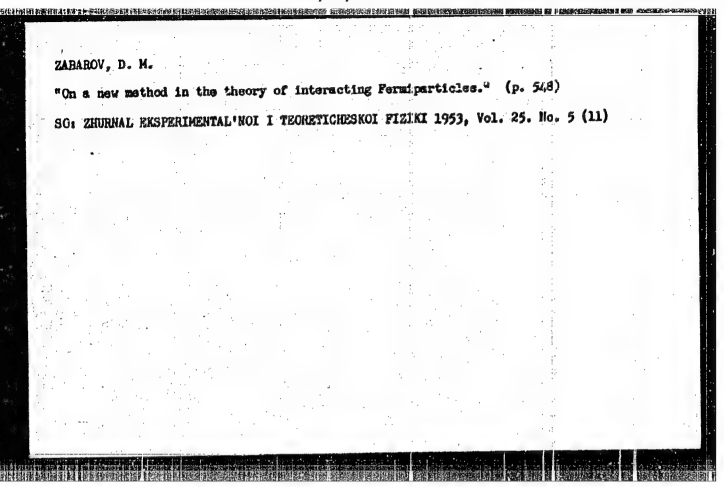
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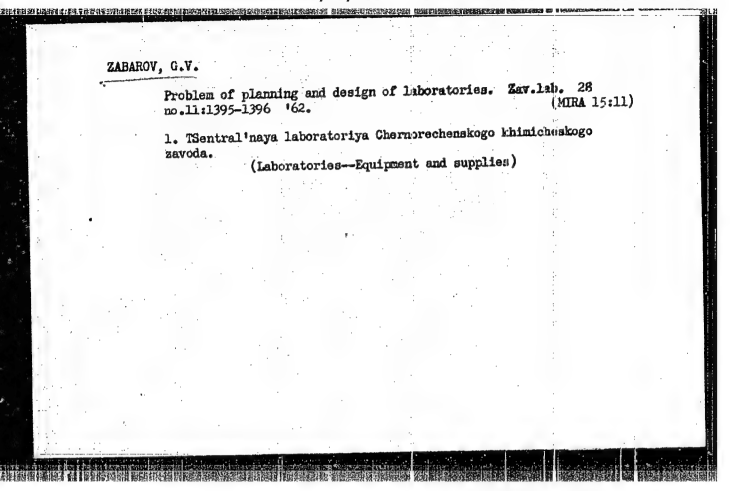
APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963310017-0"

**全种证明的特别是全国的国际的基础,并将** 









YEFREMOVA, L.A., zasluzhennyy master sporta; ZAK, M.G.; RAKITINA, R.I., starshiy metodist; ZABAROVSKIY, K.K.; GOL'BERG, A.Ye.; KAZAKOV, M.B.; ZHAVORONKOV, I.Ye. (Kerch'); KLYUCHAREYA, I.R. (Moskva); BELAYA, N.A., kand.med.nauk; POFOV, B.F., artist

We continue the discussion of the power of physical culture.

(MIRA 15:8)

1. Zamestitel glavnogo vracha 2-go Moskovskogo vrachabno-fizkul turnogo dispansera (for Yefremova). 2. Glavnyy vrach (blastnogo vrachebno-fizkul turnogo dispansera, Rostov-na-Donu (for Zak).

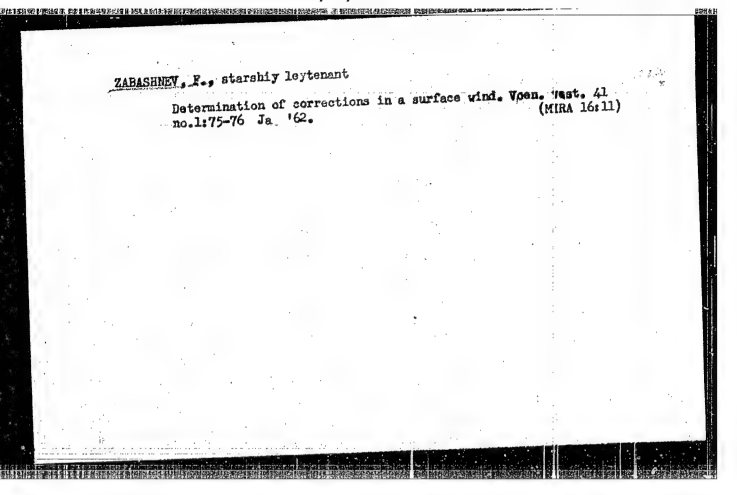
3. Respublikanskiy vrachebno-fizkul turnyy dispanser, Miyev (for Rakitina). 4. Glavnyy vrach Respublikanskogo vrachebno-fizkul turnogo dispansera, Minsk (for Zabarovskiy). 5. Zaveduyushchiy kabinetom lechebnoy fizkul tury Respublikanskogo vrachebno-fizkul turnogo dispansera, Minsk (for Gol'berg). Glavnyy vrach Gorodskogo vrachebno-fizkul turnogo dispansera, Sverdlovsk (for Kazakov). 5. Gosudarstvannyy Akademicheskiy Malyy teat (for Popov).

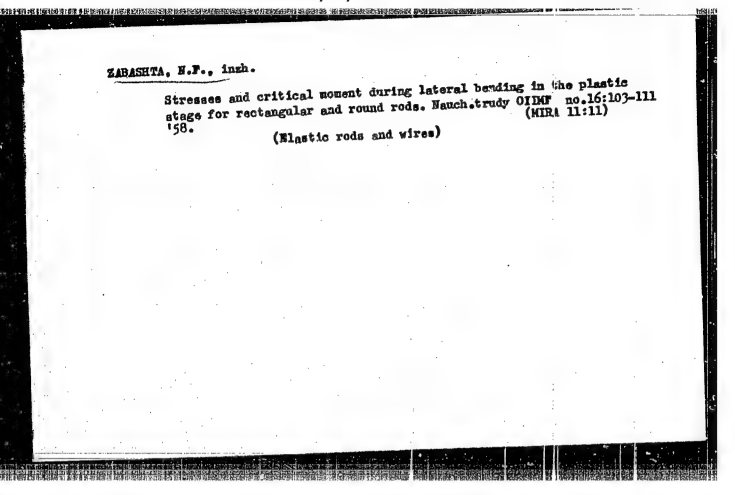
(PHYSICAL EDUCATION AND TRAINING)

MATGOV, V.Ya.; ZABAROVSKIY, M.A.

Careful handling of freight cars in leading and unloading. Zhel. dor. transp. 47 no.7:56-57 Jl '65. (MIRA 18:7)

l. Zamestitel' nachal'nika sluzhby vagonnogo khozyaystva Zapadno-Sibirakoy doregi (for Maygov). 2. Nachal'nik otdela vagonnogo khozyaystva Novokuznetskogo otdeleniya Zapadno-Sibirskoy doregi (for Zabarovskiy).





Translation from: Referativnyy zhurnal: Mekhanika, 1959, Nr 1, p 117 [USSR]

AUTHOR: Zabashta, N.F.

TITLE: The Stresses and the Maximum Moment of Transverse Bending in Plastic Stage for Rods of Rectangular and Circular Cross-Section

PERIODICAL: Nauchn. tr. Odessk. in-t inzh. morsk. flota, 1958, Nr 16, pp 103-111

ABSTRACT: The article has not been reviewed.

S/048/62/026/008/024/028 B104/B102

AUTHORS:

Beskrovnyy, I. M., and Zabashta, P. T.

.....

Instrument for measuring the gradient of a magnetic field

TITLE:

Akademiya nauk SSSR. Izvestiya. Seriya fizichenkaya,

PERIODICAL:

v. 26, no. 8, 1962, 1092-1095

TEXT: A magnetic coil oscillating in the direction of the magnetic field produces at its terminals the voltage  $V = nAx_0 \omega dB/dx$ , where n is the number of turns, A the coil surface,  $x_0$  the coil oscillation amplitude,  $\omega$  the angular velocity, dB/dx the gradient of the magnetic field. The membrane angular velocity, dB/dx the gradient of the magnetic field. The membrane of a loudspeaker activates the measuring coil  $(x_0 \sim 0.05 \text{ cm}, 240 \text{ cps}, 0.65 \text{ cm}^2)$ . The voltage at the ends of the coil is  $V = 2 \cdot 10^{-4} \text{ dB/dx}$ . The audio-frequency generator has high stability. The amplified and The audio-frequency generator has high stability. The amplified and rectified signal of the measuring coil is read from an indicator. The instrument proved excellent for measuring the magnetic field of a instrument proved excellent for measuring the magnetic field of a

Card 1/1

ZABASHTA, V.N.; YERSHOV, A.P.; KHARKHAROV, A.A.

Changes in the absorption spectrum related to the changes in the dye and fiber bond. Izv. vys. ucheb. zav.; tekh. tekst. prom. no.6198-102 '64.

1. Leningradskiy institut tekstil'noy i legkoy promyshlennosti imeni Kirova.

 ACCESSION NR: APHOL6155

5/0198/64/01c/005/0552/0557

AUTHOR: Zabashta, Tu. F. (Kiev)

TITLE: Regularities in deforming ductile-elastic bodies

SOURCE: Pryskladna mekhanika, v. 10, no. 5, 1964, 552-557

TOPIC TACS: ductile material, clastic miterial, deformation, constant stress, Harkov process, Boltzmann Volterra theory

ABSTRACT: The relation between the deformation of a ductile-elastic body (under the action of a constant stress) and the time is derived on the basis of the thermodynamic theory of fluctuations. The development of deformation is identified with the damping of fluctuations. The random process under investigation is with the damping of fluctuations. The random process under investigation is considered to approximate the Markov process. It is assumed that the magnitude of fluctuations lies within the limits of the applicability of the Holtzmann law.

The dependence of the deformation on time represents a sequence of conditional mathematical expectations of magnitude E—the deformation in the direction of force action. The desired relation is obtained in an exponential form. The assumption that the Boltzmann law is applicable leads to a linear relationship

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# between the deformation and the stress. The limits of applicability of the thermodynamic method are indicated. It is established that the exponential equamethod) corresponds to the ductile-elastic deformation. The thermodynamic method was found inapplicable to the determination of the relation between an instantaneous elastic deformation and the time. Orig. art. has: 23 equations. ASSOCIATION: Instywtut mekhaniky AN URSR (Mechanics Institute, AN Ukrainian RSR) SUBMITTED: O2Kov63 ENUL: OC OTHER: COL

ZABASHTANSKIY, S. A., Candidate Agric Sci (diss) -- "The biology and productivity of blue lucerne with various times of mowing for fodder". Tashkent, 1959.

20 pp (Uzbek Acad Agric Sci, Tashkent Agric Inst), 150 copies (KL, No 25, 1959,
137)

	T	ime for		alfalfa fo	r fodder.	Izv. AN	Uz. SSR	no. 10:51-	5 <b>5</b> :5)	
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USSR/Cultivated Plants. Fodder Plants.

Abs Jour : Ref Zhur-Biol., No 15, 1958, 68218

Author

Zabashtanskiy, S.

Title .

Inst : AS Uzbek SSR. : Sprouting Characteristics of Lucerne Stubble

when Moved at Its Various Phases.

Orig Pub : Dokl. AN UzSSR, 1957, No 4, 51-54

Abstract : Experiments at the Central Selection Station of the All-Union Scientific Research Institute of Cotton have shown that when lucerne is nowed at its budding phase,  $2^{1}/2$  to  $3^{1}/2$  times as much of the stubble sprouts as when it is moved at the phase of mass flowering (13.3-19.3 percent and 45.5-48.8 percent of the total stubble, respectively). In the latter case, more of the

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' USSR/Cultivated Plants. Fodder Plants.

Abs Jour : Ref Zhur-Biol., No 15, 1958, 68218

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963310017-0"

stubble sprouts from buds on the fodder head. When the mowing height was raised from 5-7 to When the moving height was raised from 5-7 to 10-12 centimeters, there was only a 4-5 percent increase in the amount of sprouting stubble. Moving lucerne in the budding phase, caused a reduction of the hay yield as compared with moving at the beginning of flowering or at the mass flowering phase. The reason for this fact is the reduction in the amount of high stubble and the increase in the amount of stubble, and the increase in the amount of low stubble in the grass stand. -- V. V. Koperzhinskiy

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